

a plurality of mounting surfaces on said clamp enclosure and said drip chamber such that these elements can be affixed and aligned to said device.

**18.** The device of claim **17**, said clamp enclosure and said drip chamber comprising a single assembly, wherein said single assembly is mounted to a fluid flow control device by a first movement to set said assembly in place in a holder on said flow device and a second movement to engage elements on said assembly to elements on said holder on said device such that said assembly is fixed in place on said device.

**19.** The device of claim **18**, wherein said first movement is a linear translation of said assembly and said second movement is a rotation of said assembly about its vertical axis.

**20.** The device of claim **17**, wherein:

said enclosure is prevented from being mounted on a flow control device if a state of said flow control device is such that flow would be initiated immediately upon mounting; and

wherein said clamp enclosure may always be dismounted independently of a state of said flow control device.

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